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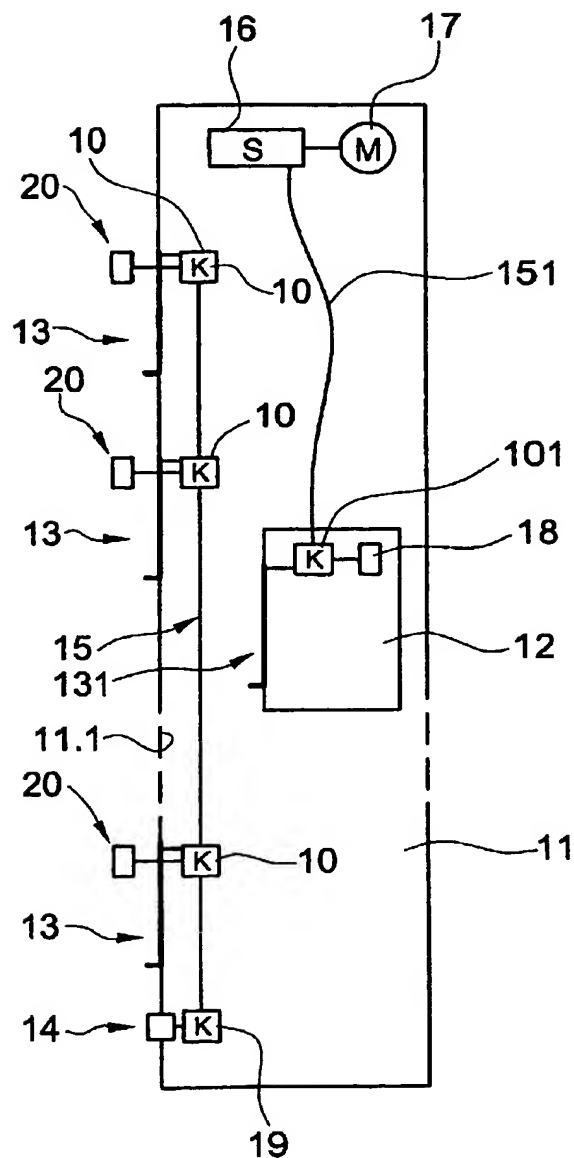
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(54) REACTION, EN FONCTION DE LA SITUATION, EN CAS DE DERANGEMENT AU NIVEAU D'UNE PORTE D'UN SYSTEME D'ASCENSEUR

(54) SITUATION-DEPENDENT REACTION IN THE CASE OF A FAULT IN THE REGION OF A DOOR OF A LIFT SYSTEM

(57)

The invention relates to a lift system, comprising a lift cabin (12), with a cabin door (131), which moves along a lift shaft wall (11.1), provided with shaft doors (13) and a controller (16), with recording means (20; 18), arranged in the vicinity of the shaft doors (134) and/or in the vicinity of the cabin door(s) (131), for providing fault information to the controller (16). A status determining unit is provided, which is connected to the controller (16) and which provides the same with status information on the position and the speed of the lift cabin (12). The lift system is characterised in that one of the recording means (20; 18) provides fault information on the type of fault and position of the fault to the controller (16), in the case of a fault in the vicinity of one of the shaft doors (13), or the cabin doors (131), the controller (16) triggers a situation-dependent, safe reaction, depending on the type of fault, the position of the fault and the status information in order to guarantee a residual functionality of the lift cabin (12), despite the fault.





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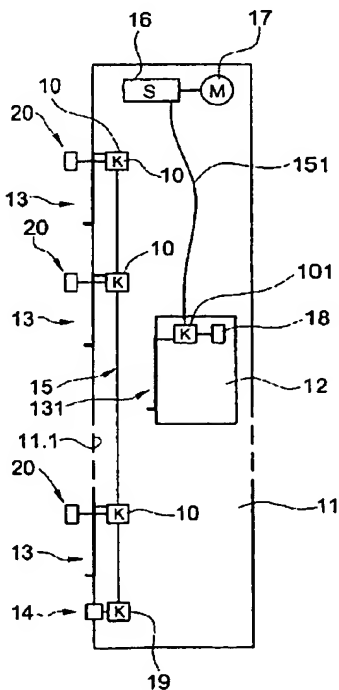
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(54) Titre : REACTION, EN FONCTION DE LA SITUATION, EN CAS DE DERANGEMENT AU NIVEAU D'UNE PORTE
D'UN SYSTEME D'ASCENSEUR
(54) Title: SITUATION-DEPENDENT REACTION IN THE CASE OF A FAULT IN THE REGION OF A DOOR OF A LIFT
SYSTEM



(57) Abrégé/Abstract:

The invention relates to a lift system, comprising a lift cabin (12), with a cabin door (131), which moves along a lift shaft wall (11.1), provided with shaft doors (13) and a controller (16), with recording means (20; 18), arranged in the vicinity of the shaft doors (134) and/or in the vicinity of the cabin door(s) (131), for providing fault information to the controller (16). A status determining unit is provided, which is connected to the controller (16) and which provides the same with status information on

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(57) Abrégé(suite)/Abstract(continued):

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